	NLC Broadband Round 3 Letter's of Intent Summaries		
Control Number	Grant Request	Summary (as-written by providers)	
2021-0001	\$2,701,600.00	The Geetingsville's Next Level Fiber Gig Service Project proposed by Geetingsville Telephone Company, Inc. (Geetingsville) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 91 unserved locations in Carroll and Clinton Counties in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available at 25/3 Mbps or greater speeds. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.	
2021-0002	\$714,637.00	Tri-County Telephone Company, Inc. (Tri-County Tel), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Romney exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 100 locations that are in and around the localities of LaFayette and Romney (in Tippecanoe County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, Tri-County Tel will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it. Tri-County Tel currently intends to request a grant for this project of \$714,637 with the remaining funding (\$178,659) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.	
2021-0003	\$1,219,208.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Clayton exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 289 locations that are in and around the localities of Clayton, Coatesville, Danville, and Stilesville (in Hendricks County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  CCI currently intends to request a grant for this project of \$1,219,208 with the remaining funding (\$522,518) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.	
2021-0004	\$1,045,596.00	Communications Corporation of Southern Indiana (CCSI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Poseyville exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 234 locations that are in and around the localities of Poseyville and Owensville (in Gibson and Posey Counties) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCSI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.	

		CCSI currently intends to request a grant for this project of \$1,045,596 with the remaining funding (\$448,113) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0005	\$1,474,016.00	Camden Telephone Company Inc. (Camden Tel), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Deer Creek exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 295 locations that are in and around the localities of Camden and Logansport (in Carroll and Cass Counties) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, Camden Tel will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  Camden Tel currently intends to request a grant for this project of \$1,474,016 with the remaining funding (\$368,504) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0006	\$1,587,002.00	Camden Telephone Company Inc. (Camden Tel), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Burrows exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 336 locations that are in and around the localities of Burrows, Camden, Delphi and Logansport (in Carroll and Cass Counties) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, Camden Tel will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  Camden Tel currently intends to request a grant for this project of \$1,587,002 with the remaining funding (\$396,751) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0007	\$717,826.00	Camden Telephone Company Inc. (Camden Tel), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Camden exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 138 locations that are in and around the localities of Camden and Delphi (in Carroll County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, Camden Tel will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it. Camden Tel currently intends to request a grant for this project of \$717,826 with the remaining funding (\$179,456) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0008	\$1,609,777.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Roachdale exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 284 locations that are in and around the localities of Bainbridge, Greencastle and Roachdale (in Putnam County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.

		CCI currently intends to request a grant for this project of \$1,609,777 with the remaining funding (\$402,444) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0009	\$512,052.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Wickliffe exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 158 locations that are in and around the locality of Birdseye (in Crawford County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  CCI currently intends to request a grant for this project of \$512,052 with the remaining funding (\$219,451) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0010	\$549,893.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its New Ross exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 100 locations that are in and around the locality of New Ross (in Montgomery County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  CCI currently intends to request a grant for this project of \$549,893 with the remaining funding (\$235,668) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0011	\$192,716.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Whitestown exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiberto-the-Home (FTTH) broadband service to 146 locations that are in and around the localities of Sheridan, Whitestown and Zionsville (in Boone County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.  CCI currently intends to request a grant for this project of \$192,716 with the remaining funding (\$82,593) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0012	\$502,905.00	Communications Corporation of Indiana (CCI), a subsidiary of TDS Telecommunications LLC (TDS Telecom) is the incumbent local exchange telephone company serving the communities in its Fillmore exchange. This LOI is for a grant to deploy a "last-mile" project to provide Fiber-to-the-Home (FTTH) broadband service to 115 locations that are in and around the locality of Fillmore (in Putnam County) who currently do not have access to high-speed broadband service. The project will upgrade existing "last-mile" facilities to these locations by deploying a FTTH network using Gigabit Passive Optical Network (GPON) technology, which can deliver symmetrical speeds up to 1Gbps (customers will likely be offered speeds of symmetrical 300-600Mbps to begin with). To address affordability, CCI will offer its TDS Connect product (25/5Mbps for \$19.95/month for 12 months, including free Wi-Fi) to aide qualified customers that need internet but may not be able to afford it.

		CCI currently intends to request a grant for this project of \$502,905 with the remaining funding (\$215,531) being provided in matching funds (cash) from TDS, Inc. The project area would not be upgraded given the cost prohibitive nature of it without the additional government funding that is being sought.
2021-0013	\$1,776,000.00	The Endeavor Communications/Hendricks Power South Area FTTP Project proposed by Endeavor Communications and its partner, Hendricks Power, to provide state-of-the-art broadband services via fiber-to-the-home (FTTH) technology to approximately 251 unserved locations in Montgomery and Putnam counties in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTH infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0014	\$496,000.00	The Endeavor Communications/Hendricks Power North Area FTTP Project proposed by Endeavor Communications and its partner, Hendricks Power, to provide state-of-the-art broadband services via fiber-to-the-home (FTTH) technology to approximately 35 unserved locations in Montgomery and Putnam counties in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTH infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0015	\$248,000.00	The Unserved North Salem Area FTTP Project proposed by Endeavor Communications will provide state-of-the-art broadband services via fiber-to-the-home (FTTH) technology to approximately 227 unserved locations in Hendricks county in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTH infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0016	\$704,000.00	The Unserved Ladoga Area FTTP Project proposed by Endeavor Communications will provide state-of-the-art broadband services via fiber-to-the-home (FTTH) technology to approximately 459 unserved locations in Montgomery county in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTH infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0017	\$256,000.00	The Unserved Putnamville Area FTTP Project proposed by Endeavor Communications will provide state-of-the-art broadband services via fiber-to-the-home (FTTH) technology to approximately 77 unserved locations in Putnam county in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services,

2021-0019	\$3,569,906.00	high-speed broadband capabilities to residents who otherwise would have lesser quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary estimated cost of this project is \$8,510,175. LigTel will provide \$3,574,274 in matching funds and requests \$4,935,901 in grant support.  LigTel's Albion Broadband Project will serve approximately 1,312 unserved addresses within the rural town of Albion in Noble County, Indiana. LigTel will build Fiber to the Home (FTTH) to provide broadband service at speeds up to 1000 Mbps / 1000 Mbps. The FTTH technology is positioned to not only meet current broadband needs but also be flexible to accommodate for any future growth of bandwidth as broadband needs increase. The project will be an extension of LigTel's current broadband services and FTTH network. LigTel will leverage its core ISP network, customer support personnel and construction experience to complete the project on time and within budget. Furthermore, LigTel's proposed project provides an opportunity to spark economic opportunities, facilitate educational aspirations, enhance healthcare and bolster public safety in the proposed service area. The project will bring high-speed broadband capabilities to residents who otherwise would have lesser
		quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary cost of this project is \$5,949,844. LigTel will provide \$2,379,938 in matching funds and is requesting \$3,569,906 in grant support.
2021-0020	\$3,972,963.00	LigTel's Avilla/LaOtto Broadband Project will serve approximately 1,100 unserved addresses within the rural communities of Avilla, LaOtto, Huntertown, Garrett and Auburn in Noble County, Allen County and DeKalb County in Indiana. LigTel will build Fiber to the Home (FTTH) to provide broadband service at speeds up to 1000 Mbps / 1000 Mbps. The FTTH technology is positioned to not only meet current broadband needs but also be flexible to accommodate for any future growth of bandwidth as broadband needs increase. The project will be an extension of LigTel's current broadband services and FTTH network. LigTel will leverage its core ISP network, customer support personnel and construction experience to complete the project on time and within budget. Furthermore, LigTel's proposed project provides an opportunity to spark economic opportunities, facilitate educational aspirations, enhance healthcare and bolster public safety in the proposed service area. The project will bring high-speed broadband capabilities to residents who otherwise would have lesser quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary estimated cost of this project is \$6,621,605. LigTel will provide matching funds of \$2,648,642 and requests \$3,972,963 in grant support.
2021-0021	\$3,156,457.00	LigTel's East Noble/NW DeKalb Broadband Project will serve approximately 846 unserved addresses within the rural communities of Ashley, Kendallville, Hudson, Corunna and Waterloo in East Noble County, Northwest DeKalb County and Steuben County in Indiana. LigTel will build Fiber to the Home (FTTH) to provide broadband service at speeds up to 1000 Mbps / 1000 Mbps. The FTTH technology is positioned to not only meet current broadband needs but also be flexible to accommodate for any future growth of bandwidth as broadband needs increase. The project will be an extension of LigTel's current broadband services and FTTH network. LigTel will leverage its core ISP network, customer support personnel and construction experience to complete the project on time and within budget. Furthermore, LigTel's proposed project provides an opportunity to spark economic opportunities, facilitate educational aspirations, enhance healthcare and bolster public safety in the proposed service area.

2021-0025	\$2,400,000.00	Project Napoleon proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 159 unserved households and businesses in portions of Decatur, Franklin, and Ripley Counties in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Napoleon will have an overall positive impact on the future population and economic growth in this region.
2021-0024	\$183,000.00	Project Hamburg proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 71 unserved households and businesses in portions of Franklin County in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Hamburg will have an overall positive impact on the future population and economic growth in this region.
2021-0023	\$4,195,721.00	LigTel's Southwest Noble County Broadband Project will serve approximately 1,209 unserved addresses within rural communities of Churubusco, Cromwell, Columbia City, Larwill, Pierceton, Kimmel, and Syracuse in Southwest Noble County, Whitley County and Kosciusko County in Indiana. LigTel will build Fiber to the Home (FTTH) to provide broadband service at speeds up to 1000 Mbps / 1000 Mbps. The FTTH technology is positioned to not only meet current broadband needs but also be flexible to accommodate for any future growth of bandwidth as broadband needs increase. The project will be an extension of LigTel's current broadband services and FTTH network. LigTel will leverage its core ISP network, customer support personnel and construction experience to complete the project on time and within budget. Furthermore, LigTel's proposed project provides an opportunity to spark economic opportunities, facilitate educational aspirations, enhance healthcare and bolster public safety in the proposed service area. The project will bring high-speed broadband capabilities to residents who otherwise would have lesser quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary estimated cost of this project is \$6,992,869. LigTel will provide matching funds of \$2,797,148 and is requesting \$4,195,721 in grant support.
2021-0022	\$1,428,259.00	The project will bring high-speed broadband capabilities to residents who otherwise would have lesser quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary estimated cost of this project is \$5,260,763. LigTel will provide matching funds of \$2,104,306 and requests \$3,156,457 in grant funding.  LigTel's North Noble County Broadband Project will serve approximately 412 unserved addresses within the rural communities of Ligonier, Wawaka, Rome City and Wolcottville in northern Noble County, Indiana, as well as the community of Millersburg in Elkhart County Indiana. LigTel will build Fiber to the Home (FTTH) to provide broadband service at speeds up to 1000 Mbps / 1000 Mbps. The FTTH technology is positioned to not only meet current broadband needs but also be flexible to accommodate for any future growth of bandwidth as broadband needs increase. The project will be an extension of LigTel's current broadband services and FTTH network. LigTel will leverage its core ISP network, customer support personnel and construction experience to complete the project on time and within budget. Furthermore, LigTel's proposed project provides an opportunity to spark economic opportunities, facilitate educational aspirations, enhance healthcare and bolster public safety in the proposed service area. The project will bring high-speed broadband capabilities to residents who otherwise would have lesser quality services or lack the ability to access real-time services such as E-Learning, video streaming, telehealth, work from home and strong access to broadband in general. The preliminary estimated cost of this project is \$2,380,432. LigTel will provide matching funds of \$952,173 and requests \$1,428,259 in grant support.

2021-0026	\$5,000,000.00	Project Sardinia proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 563 unserved households and businesses in portions of Decatur and Jennings Counties in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Sardinia will have an overall positive impact on the future population and economic growth in this region.
2021-0027	\$530,000.00	Project Vevay Florence proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 102 unserved households and businesses in portions of Switzerland County in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Vevay Florence will have an overall positive impact on the future population and economic growth in this region.
2021-0028	\$1,597,000.00	Project Bartholomew proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 492 unserved households and businesses in portions of Bartholomew County in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Bartholomew will have an overall positive impact on the future population and economic growth in this region.
2021-0029	\$2,310,000.00	Project Ballstown proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 267 unserved households and businesses in portions of Ripley County in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project Ballstown will have an overall positive impact on the future population and economic growth in this region.
2021-0030	\$68,000.00	Project Harvey's Branch proposed by Miles Communications LLC, a wholly-owned subsidiary of Great Plains Communications LLC (Miles) will provide state-of-the-art broadband services via fiber-to-the-premises (FTTP) technology to 12 unserved households and businesses in portions of Franklin County in southeastern Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network

		will apply farmers to access applications and tools to make their apprations make efficient and to enhance their area production.
		will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. Project
		Harvey's Branch will have an overall positive impact on the future population and economic growth in this region.
		The Craigville 1 Gig Project proposed by Craigville Telephone Company, Inc. (DBA AdamsWells Internet Telecom TV) will provide state-of-the-art
		broadband services via fiber-to-the-premise (FTTP) technology to approximately 219 unserved locations in Wells and Adams Counties in eastern
		Indiana. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home
2021-0031	\$1,000,000.00	automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP
		infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still
		having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to
		access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall
		positive impact on the future population and economic growth in this region.
		Jackson County REMC's Next Level Connections project will allow unserved households,
		farms and businesses in 182 of the census blocks designated as eligible by the FCC.
		These census blocks have 1,214 passing, which include two Volunteer Fire Departments
		and two Hayden Elementary School locations. The cooperative can provide a 50% match
		to grant funds due to beneficial funding partnerships and can offer broadband speeds over
	4	a fiber-optic network up to 1 GBPS up and 1 GBPS down by April of 2022. As a member
2021-0032	\$2,594,045.00	owned not-for-profit electric cooperative, our fiber to the home project will provide an
		opportunity for our electric members-consumers to realize broadband speeds second to
		none at a competitive price.
		The digital divide will be closed for homes, farms and businesses in the proposed grant
		area, allowing each to utilize the applications and tools only a broadband connection can
		provide, including but not limited to, access to education opportunities (both K-12 and
		postsecondary), which has become essential during the COVID-19 pandemic.
		The Holland FTTP Project submitted by Perry-Spencer Rural Telephone Cooperative, Inc. d/b/a/ PSC (PSC) will provide state-of-the-art broadband
		services via fiber-to-the-premises (FTTP) technology to 203 unserved locations in rural Pike, Warren and Dubois Counties in Southern Indiana.
	4	This fiber broadband infrastructure will provide the ultimate in broadband capabilities by enabling up to 1 Gbps (1,000 Mbps) broadband services
2021-0033	\$3,000,000.00	to each subscriber in the proposed funded service area. This project will enable a wide variety of services to be delivered to the end customers
		including high-speed Internet, over-the-top video services, voice over Internet protocol (VoIP) services, home automation and monitoring
		services, distance learning, telehealth services, and numerous other applications. Building FTTP infrastructure will improve the lives of the
		residential customers and will enable home-based businesses to compete in a global economy.
		The Dubois County FTTP Project submitted by Perry-Spencer Rural Telephone Cooperative, Inc. d/b/a/ PSC (PSC) will provide state-of-the-art
		broadband services via fiber-to-the-premises (FTTP) technology to 361 unserved locations in rural Dubois County in Southern Indiana. This fiber
	4	broadband infrastructure will provide the ultimate in broadband capabilities by enabling up to 1 Gbps (1,000 Mbps) broadband services to each
2021-0034	\$1,527,200.00	subscriber in the proposed funded service area. This project will enable a wide variety of services to be delivered to the end customers including
		high-speed Internet, over-the-top video services, voice over Internet protocol (VoIP) services, home automation and monitoring services, distance
		learning, telehealth services, and numerous other applications. Building FTTP infrastructure will improve the lives of the residential customers
		and will enable home-based businesses to compete in a global economy.
		The Bandon FTTP Project submitted by Perry-Spencer Rural Telephone Cooperative, Inc. d/b/a/ PSC (PSC) will provide state-of-the-art broadband
		services via fiber-to-the-premises (FTTP) technology to 262 unserved locations in rural Perry County in Southern Indiana. This fiber broadband
2021-0035	\$3,500,000.00	infrastructure will provide the ultimate in broadband capabilities by enabling up to 1 Gbps (1,000 Mbps) broadband services to each subscriber in
		the proposed funded service area. This project will enable a wide variety of services to be delivered to the end customers including high-speed
		Internet, over-the-top video services, voice over Internet protocol (VoIP) services, home automation and monitoring services, distance learning,

		telehealth services, and numerous other applications. Building FTTP infrastructure will improve the lives of the residential customers and will enable home-based businesses to compete in a global economy.
2021-0036	\$1,403,161.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 836 eligible customer locations in the counties of Lake, St. Joseph, and Elkhart. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0037	\$2,355,648.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 865 eligible customer locations in the counties of Grant, Clinton, Miami, and Howard. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0038	\$4,857,131.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 509 eligible customer locations in the counties of Fountain, Warren, Tippecanoe, Vermillion, and Parke. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0039	\$716,111.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 252 eligible customer locations in the counties of Hendricks, Marion, Hancock, and Shelby. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.

		AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0040	\$3,159,802.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 731 eligible customer locations in the counties of Johnson and Morgan. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0041	\$4,811,403.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 856 eligible customer locations in the counties of Lawrence, Posey, Perry, and Warrick. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0042	\$5,000,000.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 2,104 eligible customer locations in the counties of Montgomery, Putnam, and Owen. AT&T is proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0043	\$3,388,781.00	In the past several years, it has become increasingly vital that residents have access to broadband services to be better connected to their larger community. AT&T understands that the State of Indiana is committed to ensuring high-speed broadband is available to as many residents and businesses in the state as possible.  AT&T has been providing internet service to Indiana residents for many years, over wired and wireless networks, and most recently through our ultra-fast, 100% fiber network. To meet the objectives of Next Level Connections' Broadband Grant Program, AT&T is proposing to expand our AT&T Fiber network to better serve an estimated 618 eligible customer locations in the counties of Bartholomew, Monroe, and Brown. AT&T is

		proposing to design, construct, and deploy a 10 Gbps symmetric XGS-PON fiber network that currently offers speeds up to 1 Gbps. Additionally, AT&T will provide affordable offerings for low-income qualified households.  AT&T continues to grow and expand our fiber footprint for our customers and has a proven track record of delivering on broadband commitments. The AT&T Fiber network is engineered to last long into the future and has the capacity needed to satisfy growing bandwidth consumption habits.
2021-0044	\$720,000.00	SCI REMC is building a true fiber to the home network to parts of Owen County that are currently unserved. This project will continue our efforts by reaching eligible residents and businesses located south of the Town of Spencer around the community of New Hope. This project will leverage existing middle mile assets. SCI REMC will partner with UDWI REMC to utilize their existing pole plant to provide best in class internet service in the most economic and expedient manner. As part of this project, SCI REMC plans to provide access to 65 homes and businesses that are currently unserved.
2021-0045	\$210,000.00	SCI REMC is building a true fiber to the home network to underserved parts of Morgan County. This project will continue our efforts to reach underserved residents by extending fiber to homes located in the community of Browns Crossing. The actual download speeds that residents of Browns Crossing currently experience are well below 25 Mbps. The project will leverage existing middle mile assets and provide best in class broadband access to 107 homes.
2021-0046	\$300,000.00	SCI REMC is building a true fiber to the home network to underserved parts of Morgan County. This project will continue our efforts to reach underserved residents by extending fiber to homes located in the Vista View subdivision East of Mooresville. The actual download speeds that residents of Vista View currently experience are well below 25 Mbps. The project will leverage existing middle mile assets and provide best in class broadband access to 110 homes.
2021-0047	\$1,050,000.00	SCI REMC is building a true fiber to the home network to parts of Owen County that are currently unserved. This project will continue our efforts by reaching eligible residents and businesses located southwest of the Town of Spencer around the community of Freedom. This project is a continuation of a Round 2 awarded project and will leverage existing middle mile assets. SCI REMC will partner with UDWI REMC to utilize their existing pole plant to provide best in class internet service in the most economic and expedient manner. As part of this project, SCI REMC plans to provide access to 305 homes and businesses that are currently unserved.
2021-0048	\$1,140,827.00	Frontier proposes to deploy Fiber-To-The-Premises (FTTP) facilities that will provide symmetrical gigabit broadband services to 251 currently unserved locations comprised of 53 single family residences, 124 businesses, and 74 multi dwelling units in Elkhart County, Indiana. FTTP provides the fastest symmetrical services available today and a "future-proof" network that can be readily scaled and augmented to meet broadband needs for years to come. Symmetrical download and upload capacity are critical to supporting telehealth, distance learning and remote work applications in the marketplace today - endeavors that rely on applications that require robust upload capabilities. The symmetrical download and upload capacity and scalability of fiber is also essential to preparing communities with the capacity to adopt near term and future innovations that will drive economic growth, enhance productivity, help address climate concerns and support network expansion when needed. Fiber broadband services improve productivity, facilitate greater engagement in the community, and expand employment opportunities that support economic development in the area.
2021-0049	\$1,073,502.00	Frontier proposes to deploy Fiber-To-The-Premises (FTTP) facilities that will provide symmetrical gigabit broadband services to 444 currently unserved locations comprised of 151 sungle family residence, 266 businesses, and 27 multi dwelling unts in Brookville, Laurel, Metamora, and Highland Townships in Franklin County, Indiana. FTTP provides the fastest symmetrical services available today and a "future-proof" network that can be readily scaled and augmented to meet broadband needs for years to come. Symmetrical download and upload capacity are critical to supporting telehealth, distance learning and remote work applications in the marketplace today - endeavors that rely on applications that require robust upload capabilities. The symmetrical download and upload capacity and scalability of fiber is also essential to preparing communities with the capacity to adopt near term and future innovations that will drive economic growth, enhance productivity, help address climate concerns and support network expansion when needed. Fiber broadband services improve productivity, facilitate greater engagement in the community, and expand employment opportunities that support economic development in the area.
2021-0050	\$2,239,580.00	Frontier proposes to deploy Fiber-To-The-Premises (FTTP) facilities that will provide symmetrical gigabit broadband services to 265 currently unserved locations comprised of 244 single family residences, 11 businesses, and 10 multi dweilling units in Martin and Dubios County, Indiana.

		FTTP provides the fastest symmetrical services available today and a "future-proof" network that can be readily scaled and augmented to meet broadband needs for years to come. Symmetrical download and upload capacity are critical to supporting telehealth, distance learning and remote work applications in the marketplace today - endeavors that rely on applications that require robust upload capabilities. The symmetrical download and upload capacity and scalability of fiber is also essential to preparing communities with the capacity to adopt near term and future innovations that will drive economic growth, enhance productivity, help address climate concerns and support network expansion when needed. Fiber broadband services improve productivity, facilitate greater engagement in the community, and expand employment opportunities that support economic development in the area.
2021-0051	\$531,898.00	Frontier proposes to deploy Fiber-To-The-Premises (FTTP) facilities that will provide symmetrical gigabit broadband services to 231 currently unserved locations comprised of 205 single family residences, 4 businesses, and 22 multi dwelling units in Wawaka Township in Noble County, Indiana. FTTP provides the fastest symmetrical services available today and a "future-proof" network that can be readily scaled and augmented to meet broadband needs for years to come. Symmetrical download and upload capacity are critical to supporting telehealth, distance learning and remote work applications in the marketplace today - endeavors that rely on applications that require robust upload capabilities. The symmetrical download and upload capacity and scalability of fiber is also essential to preparing communities with the capacity to adopt near term and future innovations that will drive economic growth, enhance productivity, help address climate concerns and support network expansion when needed. Fiber broadband services improve productivity, facilitate greater engagement in the community, and expand employment opportunities that support economic development in the area.
2021-0052	\$932,650.00	Frontier proposes to deploy Fiber-To-The-Premises (FTTP) facilities that will provide symmetrical gigabit broadband services to 357 currently unserved locations comprised of 22 single family residences, 231 businesses, and 104 multi dwelling units in Allen County, Indiana. FTTP provides the fastest symmetrical services available today and a "future-proof" network that can be readily scaled and augmented to meet broadband needs for years to come. Symmetrical download and upload capacity are critical to supporting telehealth, distance learning and remote work applications in the marketplace today - endeavors that rely on applications that require robust upload capabilities. The symmetrical download and upload capacity and scalability of fiber is also essential to preparing communities with the capacity to adopt near term and future innovations that will drive economic growth, enhance productivity, help address climate concerns and support network expansion when needed. Fiber broadband services improve productivity, facilitate greater engagement in the community, and expand employment opportunities that support economic development in the area.
2021-0053	\$530,660.00	Bloomingdale Home Telephone Company wants to provide a fiber based internet service to residents that are not served or are under served. We understand broadband availability is vital infrastructure for all communities. Our proposal includes 43 eligible locations within Parke County. These locations include clusters of homes and a few businesses in remote farming communities. The infrastructure to connect these locations has already been established, with all route engineering complete. Progression from these connection points to eligible locations will fulfill pending requests for reliable service. Planning is already in place to execute this proposal in the most effective and efficient way using in house resources and local vendors to complete the project. We are committed to improving the quality of life by providing internet service to these locations. This service allows students the ease of e-learning, adults the ability to work remotely, and addresses a critical need for career professionals.
2021-0054	\$3,130,000.00	The Tippecanoe FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 644 unserved locations in Marshall, Fulton, and Kosciusko counties in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.

2021-0055	\$3,130,000.00	The Akron Rural FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 715 unserved locations in Fulton, Marshall, Miami and Kosciusko counties in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0056	\$3,986,000.00	The Fulton FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 1,145 unserved locations in Fulton, Cass, Miami and Kosciusko counties in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0057	\$5,000,000.00	The Kewanna FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 1,187 unserved locations in Fulton county in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0058	\$3,195,000.00	The Leiters Ford FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 870 unserved locations in Fulton County in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0059	\$1,838,000.00	The Pulaski FTTP Project proposed by RTC Communications Corporation will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 393 unserved locations in Pulaski and Fulton counties in northern Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations

		more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic
		growth in this region.
2021-0060	\$5,000,000.00	The Teegarden FTTP Project proposed by Marshall County Fiber (MCF) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 2,532 unserved locations in Marshall and Starke Counties in north central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0061	\$1,195,000.00	The Culver FTTP Project proposed by Marshall County Fiber (MCF) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 481 unserved locations in Marshall, Starke, Fulton and Pulaski Counties in north central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0062	\$1,572,000.00	The Knox FTTP Project proposed by Marshall County Fiber (MCF) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 711 unserved locations in Marshall and Starke Counties in north central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0063	\$1,351,000.00	The Northside Lakes FTTP Project proposed by Marshall County Fiber (MCF) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 869 unserved locations in Marshall County in north central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0064	\$357,370.66	The South Milford EXT Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 36 homes around South Milford, Indiana of LeGrange County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 74% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.

2021-0065	\$1,882,521.97	The Big Turkey Lake Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 849 homes in and around Stroh, Indiana region of LeGrange County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 50% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0066	\$551,022.93	The Chesapeake EXT is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 65 homes around Chesapeake area outside of North Judson, Indiana region of Starke County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 71% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0067	\$556,734.03	The Cedar Lake Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 76 homes around Cedar Lake in Howe, Indiana region of LeGrange County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 68% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0068	\$215,519.75	The Jones Lake Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 32 homes around Jones Lake region outside of Rome City, Indiana region of Noble County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 66% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0069	\$773,838.04	The North Judson EXT is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 69 homes outside of North Judson, Indiana in Starke County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 76% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0070	\$331,135.22	The Steinbarger Lake Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 130 homes around West Lakes outside of Rome City, Indiana in Noble County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 50% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0071	\$1,094,977.68	The Twin Lakes Project is a Fiber to the Home (FTTH) project that will bring 1000/1000 Mbps (1 Gbps symmetrical) broadband speeds to 226 homes around Twin Lakes outside of Howe, Indiana region of LeGrange County. Based upon our own knowledge and the Eligible Project Area map, this area is unserved. This project will interconnect with our fiber network that covers 22 states through the U.S. to bring high quality broadband service to homes and businesses in the area and will be fully supported by Mediacom's local, regional, and corporate staff. This is a 65% grant request based upon current estimates and will meet all the requirements outlined in the grant program guidelines.
2021-0072	\$168,937.50	NITCO's Demotte West project has houses located fully in Newton County Indiana, with a build out that starts in Jasper County. The project if funded at a level of 75% by OCRA and 25% by NITCO will provide fiber based 1G (1000/1000mb) service capability to all 4 homes within the project scope. This area of Newton County is part of our under served ILEC. Given the current distance from existing electronics and spare density The cost of the project is estimated to be \$225,250 with the NITCO share (25%) estimated to be \$56,312.50. The estimated construction cost on a per home basis is 56,312.50. With approval of the grant NITCO can complete the project on time and on budget.
2021-0073	\$89,250.00	NITCO's Demotte East project is a house located in Jasper County Indiana. The project if funded at a level of 75% by OCRA and 25% by NITCO will provide fiber based 1G (1000/1000mb) service capability to the one house in the project scope. This area of Jasper County is part of our underserved ILEC. Given the current distance from existing electronics and spare density of houses in the area the home in the project is currently

		unable to receive the required 25/3Mb service. The cost of the project is estimated to be \$119,000 with the NITCO share (25%) estimated to be \$29,750. The estimated construction cost on a per home basis is \$119,000. With approval of the grant NITCO can complete the project on time and on budget.
2021-0074	\$4,753,000.00	Surf is a fiber to the premise provider in LaPorte County. Surf has built fiber to the home in Laporte, Kingsbury and Wanatah and is currently starting construction of fiber optic networks in Westville, LaCrosse and Hanna. The proposed grant project will service 3,029 rural homes between those above towns with fiber to the home including underserved areas such as South Wanatah, Rolling Prairie, etc. Initial residential packages will be up to 1Gbps and commercial up to 10Gbps.  Surf Broadband Solutions alliance with the La Porte County Rural Broadband Taskforce created a strategy for terrestrial broadband in La Porte County. Together, we formulated strategies and goals to serve the unserved, with reliable, consistent, high-quality, high speed fiber optic internet."
2021-0075	\$974,625.00	FBN's Lake Village project has houses located in Newton County Indiana. The project if funded at a level of 75% by OCRA and 25% by FBN will provide fiber based 1G (1000/1000mb) service capability to all 36 houses in the project scope. This area of Newton County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. The cost of the project is estimated to be \$1,299,500 with the FBN share (25%) estimated to be \$324,875. The estimated construction cost on a per home basis is \$36,097.22. With approval of the grant FBN can complete the project on time and on budget.
2021-0076	\$246,375.00	NITCO's Demotte North project has houses located in Jasper County Indiana. The project if funded at a level of 75% by OCRA and 25% by NITCO will provide fiber based 1G (1000/1000mb) service capability to all 4 houses in the project scope. This area of Jasper County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. The cost of the project is estimated to be \$328,500 with the NITCO share (25%) estimated to be \$82,125. The estimated construction cost on a per home basis is \$82,125. With approval of the grant NITCO can complete the project on time and an on budget.
2021-0077	\$974,625.00	FBN's Lake Village project has houses located in Newton County Indiana. The project if funded at a level of 75% by OCRA and 25% by FBN will provide fiber based 1G (1000/1000mb) service capability to all 90 houses in the project scope. This area of Newton County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. The cost of the project is estimated to be \$1,299,500 with the FBN share (25%) estimated to be \$324,875. The estimated construction cost on a per home basis is \$14,438.88. With approval of the grant FBN can complete the project on time and on budget.
2021-0078	\$239,812.50	NITCO's Roselawn project has houses located in Newton County Indiana. The project if funded at a level of 75% by OCRA and 25% by NITCO will provide fiber based 1G (1000/1000mb) service capability to all 10 houses in the project scope. This area of Newton County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. The cost of the project is estimated to be \$319,750 with the NITCO share (25%) estimated to be \$79,937.50. The estimated construction cost on a per home basis is \$31,975. With approval of the grant NITCO can complete the project on time and an on budget.
2021-0079	\$816,250.00	FBN's Wheatfield East project has houses located in Jasper County Indiana. The project if funded at a level of 50% by OCRA and 50% by FBN will provide fiber based 1G (1000/1000mb) service capability to all 128 houses in the project scope. This area of Jasper County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. In some regions the current ILEC has been unable to turn up new customers at all due to a lack of available capacity in the town according to what residences here have stated to us. The cost of the project is estimated to be \$1,632,500 with the FBN share (50%) estimated to be \$816,250. The estimated construction cost on a per home basis is \$12,753.90. With approval of the grant FBN can complete the project on time and on budget.
2021-0080	\$293,250.00	FBN's Wheatfield West project has houses located in Jasper County Indiana. The project if funded at a level of 50% by OCRA and 50% by FBN will provide fiber based 1G (1000/1000mb) service capability to all 144 houses in the project scope. This area of Jasper County is severely underserved by existing providers and none of the homes in the project are currently able to receive the required 25/3Mb service. The cost of the project is estimated to be \$586,500 with the FBN share (50%) estimated to be \$293,250. The estimated construction cost on a per home basis is \$4,072.91. With approval of the grant FBN can complete the project on time and on budget.
2021-0081	\$108,160.00	New Lisbon Broadband and Communications, LLC (NLBC) proposes to place buried fiber optic in Williamsburg, Indiana to provide service to multiple underserved Census Blocks. While this area is shown as served on the latest FCC 477 map, recent data from the Indiana Farm Bureau's

		Broadband testing site show the majority of Williamsburg residents are either underserved or unserved. This area is one that has been ineligible for any previous state or Federal Broadband funding due to inaccuracies on the 477 reporting data. This project will enable these residents to have Gigabit Fiber Broadband service, comparable or exceeding that found in any other area in Indiana. This fiber optic network has a projected lifespan of over 20 years, making this a future proof solution for all connectivity needs of the residents. This proposed level of Broadband service will significantly improve the quality of life of the existing and future residents by providing access to numerous entertainment venues like OTT video and gaming, telemedicine and telehealth services, work at home opportunities, smart agriculture, and remote educational opportunities. New Lisbon Broadband and Communications, LLC (NLBC) and its sister company, New Lisbon Telephone Company, Inc. (NLTC) are wholly owned subsidiaries of New Lisbon Holdings, Inc. As an existing Broadband and telecommunications provider in Henry and surrounding counties since 1901, NLTC and NLBC provide Broadband services to over 3000 customers in Henry, Wayne and Randolph Counties. NLBC has a highly skilled and trained staff and will leverage these resources to fully manage and maintain the proposed fiber network for decades into the future. NLBC has successfully applied for and completed two previous Next Level Connections Grant projects.
2021-0082	\$44,800.00	New Lisbon Broadband and Communications, LLC (NLBC) proposes to place buried fiber optic cable west along CR 500S to SR 103 and south on SR 103 to I-70 to serve CBs 180659768001014, 180659768001016, and 180659768001010 which are unserved. Additionally, this project will provide service to several surrounding census blocks that are considered underserved. There are no living units within the currently unserved census blocks and twenty one (21) underserved living units in the surrounding census blocks. This project will enable these residents to have Gigabit Fiber Broadband service, comparable or exceeding that found in any other area in Indiana. This fiber optic network has a projected lifespan of over 20 years, making this a future proof solution for all connectivity needs of the residents. This proposed level of Broadband service will significantly improve the quality of life of the existing and future residents by providing access to numerous entertainment venues like OTT video and gaming, telemedicine and telehealth services, work at home opportunities, smart agriculture, and remote educational opportunities.  New Lisbon Broadband and Communications, LLC (NLBC) and its sister company, New Lisbon Telephone Company, Inc. (NLTC) are wholly owned subsidiaries of New Lisbon Holdings, Inc. As an existing Broadband and telecommunications provider in Henry and surrounding counties since 1901, NLTC and NLBC provide Broadband services to over 3000 customers in Henry, Wayne and Randolph Counties. NLBC has a highly skilled and trained staff and will leverage these resources to fully manage and maintain the proposed fiber network for decades into the future. NLBC has successfully applied for and completed two previous Next Level Connections Grant projects.
2021-0083	\$75,520.00	New Lisbon Broadband and Communications, LLC (NLBC) proposes to place buried fiber optic cable west from SR 103 along CR 600S and CR 700S and north along SR 103 to 1-70 to serve CB 180659768002097, 180659768002021, 180659768002021, and 180659768001138 which are unserved. Additionally, this project will provide service to several surrounding census blocks that are considered underserved. There are no living units within the currently unserved census blocks and five (5) underserved living units in the surrounding census blocks. This project will enable these residents to have Gigabit Fiber Broadband service, comparable or exceeding that found in any other area in Indiana. This fiber optic network has a projected lifespan of over 20 years, making this a future proof solution for all connectivity needs of the residents. This proposed level of Broadband service will significantly improve the quality of life of the existing and future residents by providing access to numerous entertainment venues like OTT video and gaming, telemedicine and telehealth services, work at home opportunities, smart agriculture, and remote educational opportunities.  New Lisbon Broadband and Communications, LLC (NLBC) and its sister company, New Lisbon Telephone Company, Inc. (NLTC) are wholly owned subsidiaries of New Lisbon Holdings, Inc. As an existing Broadband and telecommunications provider in Henry and surrounding counties since 1901, NLTC and NLBC provide Broadband services to over 3000 customers in Henry, Wayne and Randolph Counties. NLBC has a highly skilled and trained staff and will leverage these resources to fully manage and maintain the proposed fiber network for decades into the future. NLBC has successfully applied for and completed two previous Next Level Connections Grant projects.
2021-0084	\$71,358.00	This \$146,358 fiber to the premise project, seeking a \$71,358 grant, will serve 4 households located in a rural area between Bargersville and Franklin in Johnson County, that don't currently have access to true high-speed internet. The project is spearheaded and backed by Johnson County REMC (JCREMC) which over the past eight years has privately invested over \$10 million in fiber assets. Through JCFiber (JCFiber.com), JCREMC is expanding its efforts to close the digital divide in rural areas within or near its electric territory. JCFiber serves business and residential accounts including numerous private businesses, municipal institutions, and schools. JCFiber is supported by a strong formal partnership between JCREMC and NineStar Connect that bolsters the technical and operational capabilities of JCFiber. This project will enable households to choose

		per-second upload and download speeds ranging from 75 Mbps to 1000 Mbps. Business and wholesale accounts can access up to 10 Gbps along with a variety of sophisticated business services. JCFiber has been successfully providing retail services since 2013 and is now finding solutions for serving additional unserved or underserved rural areas.
2021-0085	\$235,253.00	This \$485,253 fiber to the premise project, seeking a \$235,253 grant, will serve 25 households southeast of Franklin in Johnson County, that don't currently have access to true high-speed internet. The project is spearheaded and backed by Johnson County REMC (JCREMC) which over the past eight years has privately invested over \$10 million in fiber assets. Through JCFiber (JCFiber.com), JCREMC is expanding its efforts to close the digital divide in rural areas within or near its electric territory. JCFiber serves business and residential accounts including numerous private businesses, municipal institutions, and schools. JCFiber is supported by a strong formal partnership between JCREMC and NineStar Connect that bolsters the technical and operational capabilities of JCFiber. This project will enable households to choose per-second upload and download speeds ranging from 75 Mbps to 1000 Mbps. Business and wholesale accounts can access up to 10 Gbps along with a variety of sophisticated business services. JCFiber has been successfully providing retail services since 2013 and is now finding solutions for serving additional unserved or underserved rural areas.
2021-0086	\$541,666.00	This \$1,111,666 fiber to the premise project, seeking a \$541,666 grant, will serve 279 unserved households and businesses in the town of Morgantown located in Morgan County. The project is spearheaded and backed by Johnson County REMC (JCREMC) which over the past eight years has privately invested over \$10 million in fiber assets. Through JCFiber (JCFiber.com), JCREMC is expanding its efforts to close the digital divide in rural areas within or near its electric territory. JCFiber serves business and residential accounts including numerous private businesses, municipal institutions, and schools. JCFiber is supported by a strong formal partnership between JCREMC and NineStar Connect that bolsters the technical and operational capabilities of JCFiber. This project will enable households to choose per-second upload and download speeds ranging from 75 Mbps to 1000 Mbps. Business and wholesale accounts can access up to 10 Gbps along with a variety of sophisticated business services. JCFiber has been successfully providing retail services since 2013 and is now finding solutions for serving additional unserved or underserved rural areas.
2021-0087	\$754,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 539 households, 85 Farm/ Agribusinesses, and 5 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the North West portion of Tippecanoe County. These areas have been determined to have a need fro high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0088	\$1,250,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 626 households, 121 farm/ agribusinesses, 4 businesses, and 6 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the South Central portion of Tippecanoe County. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0089	\$1,562,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 777 households, 127 farm/agribusinesses, 14 businesses, and 5 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved

		members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the North East portion of Tippecanoe County. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0090	\$1,404,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 188 households, 25 farm/ agribusinesses, 10 businesses, and 4 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the town of West Point and surrounding farmland. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0091	\$580,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 206 households, 89 farm/ agribusinesses, 2 businesses, and 3 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the Fountain, Montgomery, and Tippecanoe counties that are adjacent to existing infrastructure. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0092	\$480,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 249 households, 38 farm/ agribusinesses, 1 business, and 0 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the South-East Central portion of Tippecanoe County. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.
2021-0093	\$910,000.00	Tipmont REMC is requesting assistance from the State to provide state of the art fiber optic broadband service to 425 households, 94 farm/ agribusinesses, 4 business, and 1 anchor institutions. Tipmont REMC has already made the commitment to our unserved and underserved members to provide them with high quality, fast, and reliable broadband services. Tipmont REMC is a local, community based company that has

2021-0095	\$5,000,000.00	broadband services, via fiber-to-the-premises (FTTP) technology, to approximately 258 underserved residents, businesses, and anchor institutions located throughout southwest Daviess County in southern Indiana. This robust fiber infrastructure will provide critical 1 Gbps symmetrical broadband services for countless years to come. The end-users in the PFSA will have access to a wide variety of services, including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Access to high-speed Internet has continued to be emphasized since the beginning of the COVID-19 worldwide pandemic. Having access to this proposed FTTP
		to high-speed Internet has continued to be emphasized since the beginning of the COVID-19 worldwide pandemic. Having access to this proposed FTTP network enables residents the quality of life afforded by living in rural Indiana while still being provided new, improved, and safe opportunities. Furthermore, being a community highly focused on agriculture, the proposed network will enable farmers to access applications and tools to make their operations more efficient and enhance crop production, touching communities across the nation. The Central Daviess Rural 1 Gig Fiber Project will "change lives one connection at a time" to community members in Daviess County.  The Southwest Daviess Rural 1 Gig Fiber Project proposed by Daviess-Martin County Rural Telephone Corporation will provide state-of-the-art
		The Central Daviess Rural 1 Gig Fiber Project proposed by Daviess-Martin County Rural Telephone Corporation will provide state-of-the-art broadband services, via fiber-to-the-premises (FTTP) technology, to approximately 1,089 underserved residents, businesses, and anchor institutions located throughout central Daviess County in southern Indiana. This robust fiber infrastructure will provide critical 1 Gbps symmetrical broadband services for countless years to come. The end-users in the PFSA will have access to a wide variety of services, including high-speed Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Access
2021-0094	\$1,860,752.00	been proud to serve rural Hoosiers since 1939. If the State approves this application not only will you be supporting rural Hoosiers but a company who is proud to call Indiana home.  Tipmont REMC is proposing to serve the sparse farmland and communities in the North East portion of Montgomery County. These areas have been determined to have a need for high speed broadband and that the needs of these communities are not being met. Tipmont REMC will construct a fiber optic network to provide symmetrical gigabit service and provide service to these communities at cost. Tipmonts pricing will be affordable for all levels of income, especially the low to moderate income range. Tipmont REMC has been serving these communities with electrical services since 1939. We currently own all the infrastructure the network will be attached to.  Lakeland Internet is requesting funds from the State of Indiana to help build a dark fiber network and nine communication towers in Lagrange County with the purpose of providing Fixed Wireless Broadband Internet Service to homes and businesses in the surrounding areas. Lakeland Internet will partner with INET (also known as iMAN) to design and build the fiber network. iNET previously designed, constructed, and maintained the Steuben County Fiber Network for approximately 20 years prior to the sale of the network to Steuben County REMC in January 2021. Lakeland Internet will also partner with Lakeland School Corp. to provide private 1Gig/1Gig point-to-point fiber connections to connect four schools owned by Lakeland School Corp (Parkside Elementary, Lima-Brighton Elementary, Wolcott Mills Elementary, and Lakeland Jr/Sr High). In addition, this dark fiber network will provide dedicated 1Gig/1Gig fiber optic connections to the Stroh Fire Dept in Stroh, Indiana as well as Bright Horizons Elementary School on Pretty Lake, Wolcottville, Indiana.  The hybrid fiber/wireless network will enable more than 3400 addresses to have access to Fixed Wireless Broadband Internet speeds of 50Mbps download a

		Internet, home automation and monitoring services, distance learning, telehealth services, and numerous other applications. Access to high-speed Internet has continued to be emphasized since the beginning of the COVID-19 worldwide pandemic. Having access to this proposed FTTP network enables residents the quality of life afforded by living in rural Indiana while still being provided new, improved, and safe opportunities. Furthermore, being a community highly focused on agriculture, the proposed network will enable farmers to access applications and tools to make their operations more efficient and enhance crop production, touching communities across the nation. The Northeast Daviess Rural 1 Gig Fiber Project will "change lives one connection at a time" to community members in Daviess County.  The Yeoman FTTP Project proposed by Yeoman Telephone Company, dba Fiberhawk (Fiberhawk) will provide state-of-the-art broadband services
2021-0098	\$2,701,600.00	via fiber-to-the-premise (FTTP) technology to approximately 222 unserved locations in Carroll County in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0099	\$2,574,400.00	The Carroll County Core FTTP Project proposed by Mulberry Telecommunications will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 415 unserved locations in Carroll County in central Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0100	\$4,600,000.00	The Carroll County Core FTTP Project proposed by Mulberry Telecommunications will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 619 unserved locations in Carroll County in central Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0101	\$5,000,000.00	The Carroll County Core FTTP Project proposed by Mulberry Telecommunications will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 838 unserved locations in Carroll County and Clinton County in central Indiana. This fiber broadband infrastructure will provide up to 1 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.

2021-0103	\$5,000,000.00	enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.  The Frankfort South FTTP Project proposed by Swayzee Telephone Company Inc., dba Fiberhawk (Fiberhawk) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 664 unserved locations in Boone and Clinton Counties in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this
		FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0104	\$4,860,000.00	The Frankfort East FTTP Project proposed by Swayzee Telephone Company Inc., dba Fiberhawk (Fiberhawk) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 600 unserved locations in Boone, Clinton, Hamilton and Tipton Counties in central Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0105	\$5,000,000.00	The SE Jasper County FTTP Expansion proposed by Jasper County Rural Electrical Membership Corporation(Jasper County REMC) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 870 unserved locations in Jasper County as well as a small section in Pulaski County in northwest Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0106	\$5,000,000.00	The SW Jasper County FTTP Expansion proposed by Jasper County Rural Electrical Membership Corporation(Jasper County REMC) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 329 unserved locations in Jasper County as well as a small section of Newton County in northwest Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting.

		Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0107	\$5,000,000.00	The NE Jasper County FTTP Expansion proposed by Jasper County Rural Electrical Membership Corporation(Jasper County REMC) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 974 unserved locations in Jasper County as well as small sections in Starke and Pulaski Counties in northwest Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0108	\$5,000,000.00	The NW Jasper County FTTP Expansion proposed by Jasper County Rural Electrical Membership Corporation(Jasper County REMC) will provide state-of-the-art broadband services via fiber-to-the-premise (FTTP) technology to approximately 702 unserved locations in Jasper County as well as a small section of Newton County in northwest Indiana. This fiber broadband infrastructure will provide up to 10 Gbps broadband services to an area that currently has no high-speed Internet service available. The proposed project will enable a wide variety of services to be delivered to the end customers including high-speed Internet, home automation and monitoring services, distance learning, telemedicine, precision agriculture and numerous other applications. Building this FTTP infrastructure will improve the lives of residents and will enable them to enjoy the quality of life afforded by living in rural Indiana, while still having the ability to work for virtually any employer via the use of telecommuting. Furthermore, the proposed network will enable farmers to access applications and tools to make their operations more efficient and to enhance their crop production. This project will have an overall positive impact on the future population and economic growth in this region.
2021-0109	\$439,259.00	This project will enable Comcast Cable Communications, LLC, or it subsidiary, to extend service to 113 unserved homes in unincorporated Porter County near Chesterton and Valparaiso. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that use existing facilities to offer eligible service, Comcast will extend existing infrastructure and utilize DOCSIS 4 technology to deliver service levels at least as fast as noted above in the project area. Not only is DOCSIS 4 a new generation of DOCSIS technology that can scale to enable multi-gigabit symmetrical speeds with low-latency over existing hybrid fiber coax networks such as the one used by Comcast, it ties to our best in class XB7 routers to enable in-home WiFi of up to 1gig and unlock WiFi6 standards. Porter County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service will benefit the entire area. Having access to broadband will enable residents to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities and help in the creation and retention of jobs.
2021-0110	\$2,296,398.00	This Next Level Connections project will serve (438) unserved households, (50) unserved businesses, (1) anchor institution and (68) farm/agribusiness in portions of Crawford County with high speed broadband and voice over internet protocol telephone service. In a funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.

2021-0111	\$103,038.00	funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.  This Next Level Connections project will serve (370) unserved households, (66) unserved businesses, (2) unserved anchor institutions and (33) farm/agribusiness in portions of Dubois County with high speed broadband and voice over internet protocol telephone service. In a funding
2021-0112	\$1,941,966.00	partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.
2021-0113	\$779,688.00	This Next Level Connections project will serve (74) unserved households, (51) unserved businesses, (2) anchor institution and (12) farm/agribusiness in portions of Lawrence County with high speed broadband and voice over internet protocol telephone service. In a funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.
2021-0114	\$515,424.00	This Next Level Connections project will serve (77) unserved households, (32) unserved businesses and (16) farm/agribusiness in portions of Orange County with high speed broadband and voice over internet protocol telephone service. In a funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.
2021-0115	\$20,514.00	This Next Level Connections project will serve (3) unserved households and (2) farm/agribusiness, almost entirely electric cooperative members in portions of Pike County with high speed broadband and voice over internet protocol telephone service. In a funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic

		benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.
2021-0116	\$3,146,150.00	Surf is a fiber to the premise and fixed wireless provider in Elkhart County. Surf has built fiber to the home in most incorporated areas throughout Elkhart County including Elkhart, Goshen, Millersburg, Middlebury, Wakarusa, Bristol and many rural areas as well. This project will provide fiber to the home /premise to ~ 1000 rural homes and small between Goshen and Wakarusa as well as North east Goshen that are currently only served by poor performing fixed wireless providers. Initial residential packages will be up to 1Gbps and commercial up to 10Gbps. This project combined with our >\$50M fiber investment in Elkhart county will help bring fiber broadband to a large portion of the county! The first area is south west of Goshen starting at SR119 and CR36 and heading west on CR38 to SR19 near Wakarusa. The project will also service homes on CR15 between CR38 and CR32, CR 13 from CR40 to CR 30, CR11 from CR40 to CR 30. CR30 from our existing fiber west of SR19 each to CR13 connecting to our existing fiber which runs north on CR13 to Elkhart. The second project connects to our existing fiber north of CR28 on CR127 and services homes north east of Goshen along CR28 east to CR41. On CR41 the project services homes on CR41, CR20, CR43 and CR 24. In addition the Project serves homes on CR33 North of CR38 to CR126 where it connects with our existing fiber.
2021-0117	\$2,868,000.00	This Next Level Connection project would serve 717 unserved and underserved households throughout Greene County. For this project, Smithville plans to improve broadband speeds for all 717 homes to 1 gigabit per second up and 1 gigabit per second down. This project would bring gigabit-speed fiber optic connectivity to residents and businesses in a rural portion of the county that are currently unserved as well as additional residences and businesses that are currently considered underserved.  Total estimated eligible project cost is \$3,585,000. Applicant match is \$717,000.
2021-0118	\$116,000.00	This Next Level Connection project would serve 29 unserved and underserved households within the southeast quadrant of Owen County. For this project, Smithville plans to improve broadband speeds for all 29 homes to 1 gigabit per second up and 1 gigabit per second down. This project plans to bring gigabit-speed fiber optic connectivity to residents and businesses in a rural portion of the county that are currently unserved as well as additional residences and businesses that are currently underserved.  Total estimated eligible project cost is \$145,000. Applicant match is \$29,000.
2021-0119	\$1,893,883.00	Extend the Joink fiber optic network to each eligible home in Clay County. Fiber will be installed directly into the point of use where an optical network terminal (ONT) will be placed to provide both wired and wireless access to the premise. This project will serve approximately 37 eligible unserved households and 12 eligible unserved businesses in Clay County. Joink will also offer service to all passed but ineligible homes.
2021-0120	\$3,556,449.00	Extend the Joink fiber optic network to each eligible home in Vermillion County. Fiber will be installed directly into the point of use where an optical network terminal (ONT) will be placed to provide both wired and wireless access to the premise. This project will serve approximately 118 eligible unserved households and 20 eligible unserved businesses in Vermillion County. Joink will also offer service to all passed but ineligible homes.
2021-0121	\$4,606,216.00	Extend the Joink fiber optic network to each eligible home in Parke County. Fiber will be installed directly into the point of use where an optical network terminal (ONT) will be placed to provide both wired and wireless access to the premise. This project will serve approximately 80 eligible unserved households and 37 eligible unserved businesses in Parke County. Joink will also offer service to all passed but ineligible homes.
2021-0122	\$1,158,098.00	Extend the Joink fiber optic network to each eligible home in Sullivan County. Fiber will be installed directly into the point of use where an optical network terminal (ONT) will be placed to provide both wired and wireless access to the premise. This project will serve approximately 34 eligible unserved households and 2 eligible unserved businesses in Sullivan County. Joink will also offer service to all passed but ineligible homes.
2021-0123	\$2,698,715.00	Extend the Joink fiber optic network to each eligible home in Vigo County. Fiber will be installed directly into the point of use where an optical network terminal (ONT) will be placed to provide both wired and wireless access to the premise. This project will serve approximately 105 eligible unserved households and 11 eligible unserved businesses in Vigo County. Joink will also offer service to all passed but ineligible homes.
2021-0124	\$3,858,101.76	Kosciusko REMC is building a state-of-the-art fiber to the home network consisting of over 1,000 miles of aerial and underground construction.  Construction will be done in two phases that will total \$31,434,641 and will service our 18,500 members in rural Kosciusko County. We are working with companies that provide us the necessary support to successfully serve customers with symmetrical 1,000 Mbps download and 1,000

		Mbps upload internet access. We are offering telephone service as well. Kosciusko Connect, LLC is a wholly-owned subsidiary of Kosciusko REMC and will be operating the system. A grant from the Next Level Connections program will significantly help us reach our goals. Kosciusko Connect aims to provide a superior broadband connection and service to our customers who don't have any options or their options are not sufficient for today.
		Heartland REMC has brought vital utilities to rural Northeast Indiana since 1936. Decades later, our commitment to our members and our investment in the region remains the same. Internet connection has emerged as yet another essential resource that our members rely on to work, learn, and re-invest their communities. As a member-owned organization, we feel compelled to respond to this need and bring reliable broadband to the region.  Our current infrastructure allows us to bring fixed fiber lines to the 9 different counties we serve without constructing miles of new lines. This sets
2021-0125	\$5,000,000.00	us apart from other perspective providers who would need to undergo a more expensive and invasive installation process to provide our customer base with quality service – something no provider has effectively done. Our existing infrastructure paired with the trust we've built with residents over decades makes us best candidate to bring service to rural Northeast Indiana.
		To bring fiber to our service territory Heartland REMC is partnering with TWN Communications. We know that today, virtual interaction isn't one way – our customers respond to information online in real time and use of upload bandwidth is growing, Through this partnership, we are proud to offer symmetrical download and upload speeds starting at 25:25 Mbps and expanding to 1 Gbps.
		Heartland REMC is proud to serve Huntington County and believes that fiber internet is and essential way to help the community grow. We look forward to expanding our service to continue our investment in this indispensable community.
	\$5,000,000.00	Heartland REMC has brought vital utilities to rural Northeast Indiana since 1936. Decades later, our commitment to our members and our investment in the region remains the same. Internet connection has emerged as yet another essential resource that our members rely on to work, learn, and re-invest their communities. As a member-owned organization, we feel compelled to respond to this need and bring reliable broadband to the region.
2021-0126		Our current infrastructure allows us to bring fixed fiber lines to the 9 different counties we serve without constructing miles of new lines. This sets us apart from other perspective providers who would need to undergo a more expensive and invasive installation process to provide our customer base with quality service – something no provider has effectively done. Our existing infrastructure paired with the trust we've built with
		residents over decades makes us best candidate to bring service to rural Northeast Indiana.  To bring fiber to our service territory Heartland REMC is partnering with TWN Communications. We know that today, virtual interaction isn't one way – our customers respond to information online in real time and use of upload bandwidth is growing, Through this partnership, we are proud to offer symmetrical download and upload speeds starting at 25:25 Mbps and expanding to 1 Gbps.
		Heartland REMC is proud to serve Wabash County and believes that fiber internet is and essential way to help the community grow. We look forward to expanding our service to continue our investment in this indispensable community.
		Heartland REMC has brought vital utilities to rural Northeast Indiana since 1936. Decades later, our commitment to our members and our investment in the region remains the same. Internet connection has emerged as yet another essential resource that our members rely on to work, learn, and re-invest their communities. As a member-owned organization, we feel compelled to respond to this need and bring reliable
2021-0127	\$5,000,000.00	broadband to the region.  Our current infrastructure allows us to bring fixed fiber lines to the 9 different counties we serve without constructing miles of new lines. This sets us apart from other perspective providers who would need to undergo a more expensive and invasive installation process to provide our customer base with quality service – something no provider has effectively done. Our existing infrastructure paired with the trust we've built with residents over decades makes us best candidate to bring service to rural Northeast Indiana.
		To bring fiber to our service territory Heartland REMC is partnering with TWN Communications. We know that today, virtual interaction isn't one way – our customers respond to information online in real time and use of upload bandwidth is growing, Through this partnership, we are proud to offer symmetrical download and upload speeds starting at 25:25 Mbps and expanding to 1 Gbps.  Heartland REMC is proud to serve Wells County and believes that fiber internet is and essential way to help the community grow. We look
		forward to expanding our service to continue our investment in this indispensable community.

_	T	
2021-0128	\$1,710,182.00	The technology that will be used is Global Passive Optical Network ("GPON") or "fiber-to-the-home". In a GPON or fiber-to-the-home environment, voice and high-speed data up to 1 Gig (940 Mbps) is transported on a single fiber (one wavelength for transmit, another wavelength for receive) from the office/remote electronics to the home or premises. The GPON infrastructure eliminates the need for active electronics (and the associated power, real estate and maintenance costs) in the distribution plant, depending on the distance from the Central Office/Remote and available feeder fibers. This grant award will allow CenturyLink to provide a maximum speed of 940/940 Mbps GPON.  CenturyLink will utilize fiber-to-the-home infrastructure using a Gigabit Passive Optical Network (GPON) with fiber gigabit speeds (940/940 Mbps.)  This will require construction of more than 181,950 feet of fiber throughout the grant area plus the electronics and distribution network.  CenturyLink's existing Central Office in this area contains the core fiber routers that connect to the remainder of the network and the internet.  The number of prospective broadband addresses that will be served are 1,641 locations with speeds less than 40 Mbps/3 Mbps, which is the lowest speed that CenturyLink offers that exceeds the 25/3 threshold. There are an additional 35 addresses that CenturyLink will self-fund with 940 Mbps/940 Mbps.
2021-0129	\$3,292,745.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0130	\$2,726,477.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0131	\$1,702,032.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will

		afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0132	\$427,525.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0133	\$4,620,491.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0134	\$767,931.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0135	\$2,218,288.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber"

		services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its
		capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0136	\$3,491,181.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0137	\$32,266.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0138	\$3,834,814.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions

2021-0139	\$70,985.00	This project will be accomplished using our Community Wireless AirFiber Connect technologies and deployment strategies. Our mission for the past 16 years in operation has been to improve the quality of life and economic viability of residents and businesses by connecting them to reliable Internet and Phone services at affordable prices. We also recognize the need to provide the best customer service possible to enhance our member's Internet experience. We have been using wireless gigabit technologies for the past few years with what we call our "AirFiber" services on a limited basis due mostly to the cost and availability of the technology. This experience has helped us gain great confidence in its capabilities to deliver a high-quality service at very high download and upload speeds. Fortunately, non-line-of-sight (NLOS) wireless technology has improved to a point of being even more reliable, provide greater throughput, and has become more cost effective. Other providers have been using the latest technology to achieve excellent results and high customer satisfaction. Although providing excellent service in very difficult terrain and in various NLOS situations is nothing new for us, we welcome the advantages of the latest state-of-the-art technologies that will afford us the opportunity to take our service to the next level. We will begin upgrading our current members' service using this latest technology next month. It is our hope that with the help of the OCRA-NLC funding we will have the resources to connect many Indiana residents, businesses, and anchor institutions
2021-0140	\$775,000.00	ACME's LOI has full support from the LaPorte County Broadband Taskforce after 24 months of research and due diligence to resolve unserved broadband needs of resident, business, and institutions in LaPorte County. ACME Communications will construct FTTP to serve Otis/1000 North corridor, LaPorte County.  1000 N serves 374 unserved households, 1 business/2 agri business/farms totaling 377 passings, beginning at North Range Road easterly to North 600 East, then dissecting/continuing South on North 300 East to a point approximately 3 miles south, dissecting on 850 North westerly, to serve all of Galena Township. Eastern leg of this expansion commences on East 800 North from North 300 East, continues to East 800 North. Mid-Northern expansion will serve residents beginning on North County Line Road from US. 20 continuing South to West 300 North thence continuing to 300 North easterly from County Line to North 850 West.  Otis serves 110 households, 4 businesses/16 agri business/farms, totaling 131 passings including OCRA FCC mapped unserved census tracts, and approximately 3 square miles of heavily wooded, rolling hills topography. Otis begins with an expansion of Westville North at the intersection of US Highway 421/State Road 2 continues southerly to the town's northern boundary turning easterly on West 400 South. Additionally, extension from Highway 6/US Highway 421 fiber construction continues easterly on Joliet Road approximately 1 mile. Northwest LaPorte City leg expansion includes approximately 2 miles of fiber construction/deployment serving West 150 North/West Waverly Road and North 400 West.
2021-0141	\$3,648,645.00	This Next Level Connections project will serve (195) unserved households, (128) unserved businesses, (2) unserved anchor institutions and (57) farm/agribusiness in portions of Martin County including the Crane military installation with high speed broadband and voice over internet protocol telephone service. In a funding partnership with the State of Indiana, Orange County REMC and Orange County Fiber will transform previously unserved households with levels of service of 1000 Megabit per second, or 1 Gigabit per second, upload speeds simultaneous to 1000 Megabit per second, or 1 Gigabits per second download speeds. Orange County Fiber is committed to providing a fiber to the home solution to our members and non-members on a not for profit basis, just like the electric cooperative serves its members. Offering up to these speeds for residences, telecommuters, home businesses, farms, businesses and anchor institutions at the most affordable rates is what Orange County REMC has been able to accomplish for over (80) years. The economic benefits that accompany such projects are well documented and studies have found that for every dollar spent on such a project, nearly \$4 are returned to the local economy in which the project is deployed.
2021-0142	\$5,000,000.00	Auburn Essential Services (AES) is a municipal fiber to the premise full service broadband provider. Since 2005, AES has served Auburn residents and businesses with locally owned and operated solutions via its 100% fiber-optic network. We are partnering with community stakeholders in the DeKalb County Broadband Initiative. Our goal is to facilitate affordable access to real, fiber-delivered broadband in DeKalb County, particularly for our underserved rural areas.  AES has successfully been extending its network to underserved areas outside its territory with small, targeted construction projects. More recently, AES has strategically partnered with the City of Garrett to provide a new choice in broadband to every Garrett Electric resident and business. As a result, the AES service territory currently serves nearly 55% of the serviceable passings in DeKalb County. This project would bring real broadband quality and choice to 100% of the homes and passings in our project area (or 94% of the County).  The AES All-Fiber Network will be a combination of overhead and underground construction to develop a passive optical network (PON) topology. AES staff will set all primary infrastructure (LCPs, pedestals, splice enclosures, vaults) and perform all fiber splicing. We will outsource much of the

		I was sived and are and the and fiber willing installation to a smallfield contractor. The selected contractor will also installation to a smallfield contractor.
		required underground conduit and fiber pulling installation to a qualified contractor. The selected contractor will also install the UG service drops up to the home and businesses. AES staff will then complete the installations by performing all-fiber terminations, Optical Network Terminal (ONT) placement, premise service activations (Internet, phone, TV, WiFi).
2021-0143	\$2,400,000.00	LaGrange County REMC (Applicant) is an electrical cooperative which has provided electricity service for the last 85 years. The scope of the LOI involves a fiber to the home network that connects 941 premises over a span of approximately 77 fiber miles. The total capital budget is \$3.2 million and involves a 25% match. This project complements another LOI filed by the same Applicant to serve the broader community. The community members are dependent upon DSL and fixed wireless technologies which cannot provide broadband speeds greater than 25/3 Mbps. The LOI addresses reside in the eligible service areas as identified by OCRA for Round 3. The network will provide symmetrical speeds of 1/1 Gbps. The cooperative received a \$5.25 million grant from the LaGrange County Major Moves Economic Development Fund for a fiber project; commercial services will commence later this year. The Applicant also won \$1.6 million in funding from the FCC's RDOF auction. Several community entities have backed our broadband development plans, including: LaGrange County, LaGrange County Economic Development, LaGrange County Chamber of Commerce, LaGrange County Community Foundation, Northeast Indiana Regional Partnership, local schools and several others.
2021-0144	\$3,450,000.00	LaGrange County REMC (Applicant) is an electrical cooperative which has provided electricity service for the last 85 years. The scope of the LOI involves a fiber to the home network that connects 882 premises over a span of approximately 130 fiber miles. The total capital budget is \$4.6 million and involves a 25% match. This project complements another LOI filed by the same Applicant to serve the broader community. The community members are dependent upon DSL and fixed wireless technologies which cannot provide broadband speeds greater than 25/3 Mbps. The LOI addresses reside in the eligible service areas as identified by OCRA for Round 3. The network will provide symmetrical speeds of 1/1 Gbps. The cooperative received a \$5.25 million grant from the LaGrange County Major Moves Economic Development Fund for a fiber project; commercial services will commence later this year. The Applicant also won \$1.6 million in funding from the FCC's RDOF auction. Several community entities have backed our broadband development plans, including: LaGrange County, LaGrange County Economic Development, LaGrange County Chamber of Commerce, LaGrange County Community Foundation, Northeast Indiana Regional Partnership, local schools and several others.
2021-0145	\$514,800.00	Steuben County Rural Electric Membership Corpora7on (Steuben County REMC, or "Applicant") is an electrical coopera7ve that supplies power to approximately 8,300 members in Steuben County, parts of LaGrange and DeKalb coun7es. It has served this region with power for the last 87 years. The project involves a fiber-to-the-home (FTTH) network that will connect 350 premises. The network design calls for approximately 7.52 fiber miles for the last mile network, and a middle-mile backbone that can provide high-capacity backhaul transport services for the customers. The total capital budget is approximately \$792,000. The Applicant will provide a 35% match. The community members currently cannot obtain speeds greater than 25/3 Mbps from their service providers. They are dependent upon DSL and satellite. The premises reside in the eligible service areas for Round 3. The network will serve the community of Big Turkey Lake and provide symmetrical speeds of 1/1 Gbps. The project has received support from the Steuben County Economic Development Corpora7on. The consumer-members receiving power also support this broadband network to bridge the digital divide and achieve the myriad of socioeconomic benefits enabled by high-speed Internet.
2021-0146	\$243,610.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Boone County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 494 homes and businesses virtually all remaining unserved Boone County residents. We are uniquely positioned to connect remaining unserved households

		and businesses. Combined with our county DDOF commitments. Construyed a project will halo place the digital divide in Decree County Westerly
		and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Boone County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0147	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections proposed will create an affordable path to connect virtually all unserved addresses in Clark County using Fiber to the Home in is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion proposes antionwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDC invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliable of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 394 home virtually all remaining unserved Clark County residents. We are uniquely positioned to connect remaining unserved houself Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Clark County. We located to the second support of	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Clark County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 394 homes and businesses virtually all remaining unserved Clark County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Clark County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0148	\$2,807,740.00	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Clay County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 297 unserved homes and businesses in Clay County. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Clay County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0149	\$3,281,248.74	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Clark County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 623 homes and businesses virtually all remaining unserved Clark County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Clark County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0150	\$871,145.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Floyd County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that

2021-0153	\$4,151,217.88	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Fountain County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 479 homes and businesses virtually all remaining unserved Fountain County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Fountain County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0152	\$4,409,402.13	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Fountain County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 1,469 homes and businesses virtually all remaining unserved Fountain County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Fountain County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0151	\$4,575,088.29	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Dubois County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 782 homes and businesses virtually all remaining unserved Dubois County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Dubois County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
		investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 777 homes and businesses virtually all remaining unserved Floyd County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Floyd County. We look forward to working

2021-0154	\$4,704,944.63	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Fountain County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 726 homes and businesses virtually all remaining unserved Fountain County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Fountain County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0155	\$4,560,944.00	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Franklin County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 954 homes and businesses virtually all remaining unserved Franklin County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Franklin County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0156	\$204,790.00	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Hamilton County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 29 homes and businesses in unserved Hamilton County. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Hamilton County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0157	\$1,480,337.60	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Madison County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to

O Mbps, to ning unserved fladison eration. ectrum's tructure. I recognizes jects across
Madison eration. ectrum's tructure. recognizes
eration. ectrum's tructure. recognizes
ectrum's tructure. recognizes
tructure. recognizes
recognizes
_
jecis across
ogy. Here in
RDOF
ent will deliver
d to meet the
o 1,083
g unserved
lendricks
enuncks
ectrum's
ructure.
recognizes
jects across
ogy. Here in
RDOF
ent will deliver
d to meet the
o 1,106
g unserved
efferson
ectrum's
ture.
recognizes
jects across
ogy. Here in
RDOF
ent will deliver
d to meet the
o 93 homes
households
. We look
ectrum's
ructure.
acture.

		the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across
		the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF
		program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the
		state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 942 homes
		and businesses virtually all remaining unserved Fountain County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Fountain
		County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.  Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's
		project will create an affordable path to connect virtually all unserved addresses in Gibson County using Fiber to the Home infrastructure.
		Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes
		the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in
2021-0162	\$1,831,014.00	Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF
2021-0102	\$1,831,014.00	program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will
		deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to
		meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 382 homes and businesses virtually all remaining unserved Gibson County residents. We are uniquely positioned to connect remaining unserved
		households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Gibson County.
		We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
		Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's
		project will create an affordable path to connect virtually all unserved addresses in Pike County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent
		need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and
		nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that
2021-0163	\$643,233.00	investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we
2021 0103	Ç043,233.00	plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband
		to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 167 homes and
		businesses virtually all remaining unserved Pike County residents. We are uniquely positioned to connect remaining unserved households and
		businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Pike County. We look forward
		to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
		Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's
		project will create an affordable path to connect virtually all unserved addresses in Montgomery County (combined with project A,B,C) using Fiber
2021-0164		to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband
	\$4,829,012.80	expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure
		and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020
		alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC,
		Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive
		construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 469 homes and businesses virtually all remaining unserved Montgomery County residents. We are uniquely
		positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will
		project will

		help close the digital divide in Montgomery County. We look forward to working together to bring robust wireline connectivity to unserved
		Hoosiers. Thank you for your consideration.
2021-0165	\$3,193,783.20	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Randolph County (combined with project A & B) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 395 homes and businesses virtually all remaining unserved Randolph County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Randolph County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0166	\$1,015,105.60	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Scott County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 158 homes and businesses virtually all remaining unserved Scott County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Scott County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0167	\$3,494,816.80	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Montgomery County (combined with project A,B,C) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 409 homes and businesses virtually all remaining unserved Montgomery County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Montgomery County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0168	\$3,751,985.53	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Dubois County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes

		the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 1,151 homes and businesses virtually all remaining unserved Dubois County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Dubois County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0169	\$729,505.60	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Union County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 62 unserved homes and businesses in Union County. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Union County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0170	\$774,289.60	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Vigo County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 72 unserved homes and businesses in Vigo County. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Vigo County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0171	\$565,647.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Warrick County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 332 unserved homes and businesses virtually all unserved areas of Warrick County. We are uniquely positioned to connect remaining unserved

		have helds and have been a Combined with a manual, DDOF commitments. Constraints will be be also the distant distant at the
		households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Warrick
		County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0172	\$868,096.00	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Spencer County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 796 homes and businesses virtually all remaining unserved Spencer County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Spencer County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0173	\$3,882,618.40	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Montgomery County (combined with project A,B,C) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 409 homes and businesses virtually all remaining unserved Montgomery County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Montgomery County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0174	\$3,165,726.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Wayne County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 597homes and businesses virtually all remaining unserved Wayne County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Wayne County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0175	\$4,681,782.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Posey County using Fiber to the Home infrastructure.  Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across

		the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 1,073 homes and businesses virtually all remaining unserved Posey County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Posey County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0176	\$3,737,747.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Switzerland County (combined with project A & B) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 965 homes and businesses virtually all remaining unserved Switzerland County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Switzerland County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0177	\$815,756.80	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Washington County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 90 unserved homes and businesses in Washington County. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Washington County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0178	\$5,000,000.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Switzerland County (combined with project A & B) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 522 homes and businesses virtually all remaining unserved Switzerland County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will

		help close the digital divide in Switzerland County. We look forward to working together to bring robust wireline connectivity to unserved
		Hoosiers. Thank you for your consideration.
2021-0179	\$2,994,531.20	Charter Communications <sup>™*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Randolph County (combined with project A & B) using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020 alone. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 467 homes and businesses virtually all remaining unserved Randolph County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Randolph County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers. Thank you for your consideration.
2021-0180	\$2,739,449.36	Charter Communications <sup>M*</sup> (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Jefferson County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 521 homes and businesses virtually all remaining unserved Jefferson County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Jefferson County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0181	\$1,002,339.00	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Harrison County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 283 homes and businesses virtually all remaining unserved Harrison County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Harrison County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0182	\$2,502,215.66	Charter Communications™* (Spectrum) is pleased to submit these materials in response to the NextLevel Connections program. Spectrum's project will create an affordable path to connect virtually all unserved addresses in Dubois County using Fiber to the Home infrastructure. Spectrum is at the intersection of technology and entertainment, connecting more than 31 million customers in 41 states. Spectrum recognizes the urgent need for extending access to reliable broadband to all Hoosiers, and therefore engages in bold broadband expansion projects across

		the state and nationwide. Over the last five years Spectrum invested more than \$40 billion nationwide in infrastructure and technology. Here in Indiana, that investment has meant more than \$37 million to expand broadband access to 12,000 locations in 2020. For the federal RDOF program, we plan to invest approximately \$200M in private capital here. Combined with support from the FCC, Spectrum's investment will deliver broadband to tens of thousands of unserved Hoosiers. We are staffed and prepared for an aggressive construction timeline designed to meet the state's connectivity needs. Spectrum proposes to extend its fiber network, capable of delivering speeds up to 1Gbps by 540 Mbps, to 1,107 homes and businesses virtually all remaining unserved Dubois County residents. We are uniquely positioned to connect remaining unserved households and businesses. Combined with our county RDOF commitments, Spectrum's project will help close the digital divide in Dubois County. We look forward to working together to bring robust wireline connectivity to unserved Hoosiers.
2021-0183	\$1,961,643.00	NineStar Connect has a 125 year history of connecting East Central Indiana with vital resources. Now, we hope to connect underserved segments of Rush County with fast and reliable broadband internet as a step towards improving educational attainment, business retention, healthcare access, and quality of life for the entire county.  In partnership with OCRA through the Next Level Connections Grant we will install 67.5 miles of aerial fiber and 11.2 miles of underground fiber to connect a total of 412 addresses. NineStar Connect is proud to supply its members and customers with symmetrical 1 Gbps (1,000 Mbps) service that representing a faster, more reliable, and truly "next level" alternative to satellite, fixed wireless, and/or DSL connections.
2021-0184	\$2,256,000.00	Miami Cass REMC (Applicant) is a not-for-profit electric utility owned by the consumer-members who use the electricity and other provided services. The project involves a fiber network that connects 669 premises over a span of approximately 121 fiber miles. The initial capital budget is estimated at \$2.82 million. The Applicant will provide a 20% match. The community members cannot obtain speeds greater than 25/3 Mbps from their service providers. They are dependent upon satellite and fixed wireless technologies. The premises reside in the eligible service areas for Round 3. The network will provide symmetrical speeds of 1/1 Gbps. The Applicant has broadband experience through serving customers with Internet services since 2003 using alternative technologies, including satellite, fixed wireless, or fiber to the home. The Applicant won \$4.79 million in funding from the FCC's RDOF auction. The communities being targeted in the LOI include: Deer Creek, Logansport, Camden, Delphi, Burnettsville, Yeoman, Round Grove, Wolcott, and Headlee. Community partners include the Commissioners from the governments of Cass County and Miami County.
2021-0185	\$2,944,000.00	Miami Cass REMC (Applicant) is a not-for-profit electric utility owned by the consumer-members who use the electricity and other provided services. The project involves a fiber network that connects  1,199 premises over a span of approximately 167 fiber miles. The initial capital budget is estimated at \$3.68 million. The Applicant will provide a 20% match. The community members cannot obtain speeds greater than 25/3 Mbps from their service providers. They are dependent upon satellite and fixed wireless technologies. The premises reside in the eligible service areas for Round 3. The network will provide symmetrical speeds of 1/1 Gbps. The Applicant has broadband experience through serving customers with Internet services since 2003 using alternative technologies, including satellite, fixed wireless, or fiber to the home. The Applicant won \$4.79 million in funding from the FCC's RDOF auction. The communities being targeted in the LOI include: Deer Creek, Logansport, Camden, Delphi, Burnettsville, Yeoman, Round Grove, Wolcott, and Headlee. Community partners include the Commissioners from the governments of Cass County and Miami County.
2021-0186	\$4,000,000.00	Miami Cass REMC (Applicant) is a not-for-profit electric utility owned by the consumer-members who use the electricity and other provided services. The project involves a fiber network that connects 852 premises over a span of approximately 210 fiber miles. The initial capital budget is estimated at \$5 million. The Applicant will provide a 20% match. The community members cannot obtain speeds greater than 25/3 Mbps from their service providers. They are dependent upon satellite and fixed wireless technologies. The premises reside in the eligible service areas for Round 3. The network will provide symmetrical speeds of 1/1 Gbps. The Applicant has broadband experience through serving customers with Internet services since 2003 using alternative technologies, including satellite, fixed wireless, or fiber to the home. The Applicant won \$4.79 million in funding from the FCC's RDOF auction. The communities being targeted in the LOI include: Deer Creek, Logansport, Camden, Delphi, Burnettsville, Yeoman, Round Grove, Wolcott, and Headlee. Community partners include the Commissioners from the governments of Cass County and Miami County.
2021-0187	\$736,750.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has

		been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Jasper and Starke is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 412 homes and 9 businesses to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Jasper and Starke total project cost is \$1,473,500.00, with matching funds from Mercury totaling \$736,750.00, and a request for grant funds of \$736,750.
2021-0188	\$1,061,200.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Twin Lakes is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 373 homes and 6 businesses to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Twin Lakes total project cost is \$1,326,500.00, with matching funds from Mercury totaling \$265,300.00, and a request for grant funds of \$1,061,200.00.
2021-0189	\$451,500.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: LaGrange is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 233 homes, 21 businesses, and 4 community anchor institutions to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: LaGrange total project cost is \$903,000.00, with matching funds from Mercury totaling \$451,500.00, and a request for grant funds of \$451,500.00.
2021-0190	\$697,200.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Noble is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 239 homes and 10 businesses to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Noble total project cost is \$871,500.00, with matching funds from Mercury totaling \$174,300.00, and a request for grant funds of \$697,200.00.
2021-0191	\$2,444,400.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Amboy and Sweetser is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury

2021-0195	\$1,400,000.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Big Turkey Lake is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 780 homes and 20 businesses to symmetrical 1Gbps
2021-0194	\$1,120,000.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Tippecanoe and Fountain is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 389 homes, 9 businesses, and 2 community anchor institutions to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Tippecanoe and Fountain total project cost is \$1,400,000.00, with matching funds from Mercury totaling \$280,000.00, and a request for grant funds of \$1,120,000.00.
2021-0193	\$1,405,600.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: White is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 471 homes, 30 businesses, and 1 community anchor institutions to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: White total project cost is \$1,757,000.00, with matching funds from Mercury totaling \$351,400.00, and a request for grant funds of \$1,405,600.00.
2021-0192	\$611,100.00	will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 807 homes, 62 businesses, and 4 community anchor institutions to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Amboy and Sweester total project cost is \$3,055,500.00, with matching funds from Mercury totaling \$611,100.00, and a request for grant funds of \$2,444,400.00.  Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Carroll is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 614 homes, 39 businesses, and 3 community anchor institutions to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Carroll total project cost is \$2,296,000.00, with matching funds from Merc

		DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Big Turkey Lake total project cost is \$2,800,000.00, with matching funds from Mercury totaling \$1,400,000.00, and a request for grant funds of \$1,400,000.00.
2021-0196	\$1,044,400.00	Access to fast, reliable, unlimited, and affordable broadband is essential for every American's ability to connect and thrive in a 21st-century economy. The lack of broadband in rural areas is one of the most striking inequalities in U.S. society. For over 14 years, Mercury Broadband has been working to close the broadband gap using fiber optic and wireless technologies to provide cost-effective solutions for connecting rural residents. Mercury Connects: Waldron Lake is a broadband infrastructure improvement project designed to connect unserved residents, businesses, and community anchor institutions to gigabit broadband through the construction of a fiber to the home (FTTH) network. Mercury will deliver a FTTH network using a Gigabit Passive Optical Network architecture to connect 364 homes and 9 businesses to symmetrical 1Gbps DL x 1Gbps UL broadband speeds. Mercury's FTTH network will be forward compatible with future generations of fiber technology to ensure that any of the critical infrastructure funds invested by the Next Level Connections (NLC) Broadband Grant Program go towards constructing a scalable and future-proof network capable of connecting Hoosiers for years to come. The Mercury Connects: Waldron Lake total project cost is \$1,305,500.00, with matching funds from Mercury totaling \$261,100.00, and a request for grant funds of \$1,044,400.00.
2021-0197	\$2,200,000.00	Southeastern Indiana REMC ("Applicant") aims to provide a fiber-to-the-home solution that will offer symmetrical speeds up to 1Gbps and connect 1,020 premises in Switzerland and a small portion of Ohio counties. Customers include homes, businesses, and community institutions. The network will involve 143 fiber miles, and require a capital budget of \$4.4 million. The Applicant will provide a 50% match. The Applicant is partnering with SEI Communications, which will apply its current network backbone along with REMC's current pole infrastructure to create a seamless, synergistic approach for building FTTH in the proposed areas. Professional staff from both entities have the skills and experience to manage the construction and operation of this network. The partnership will rely on their existing staff to provide marketing, sales, installation, maintenance and support. The Indiana Broadband map, Form 477 data, Purdue University's SIRPC State of Broadband Study and REMC surveys confirm these addresses receive speeds less than 25/3 Mbps today.
2021-0198	\$1,575,000.00	Southeastern Indiana REMC ("Applicant") aims to provide a fiber-to-the-home solution that will offer symmetrical speeds up to 1Gbps and connect 338 premises in Ripley, Jennings, Franklin, Switzerland, Jefferson and a small portion of Ohio counties. Customers include homes, businesses, and community institutions. The network will involve 118 fiber miles, and require a capital budget of \$3.15 million. The Applicant will provide a 50% match. The Applicant is partnering with SEI Communications, which will apply its current network backbone along with REMC's current pole infrastructure to create a seamless, synergistic approach for building FTTH in the proposed areas. Professional staff from both entities have the skills and experience to manage the construction and operation of this network. The partnership will rely on their existing staff to provide marketing, sales, installation, maintenance and support. The Indiana Broadband map, Form 477 data, Purdue University's SIRPC State of Broadband Study and REMC surveys confirm these addresses receive speeds less than 25/3 Mbps today.
2021-0199	\$1,925,000.00	Southeastern Indiana REMC ("Applicant") aims to provide a fiber-to-the-home solution that will offer symmetrical speeds up to 1Gbps and connect 359 premises in Switzerland, Ripley, Dearborn and a small portion of Ohio counties. Customers include homes, businesses, and community institutions. The network will involve 126 fiber miles, and require a capital budget of \$3.85 million. The Applicant will provide a 50% match. The Applicant is partnering with SEI Communications, which will apply its current network backbone along with REMC's current pole infrastructure to create a seamless, synergistic approach for building FTTH in the proposed areas. Professional staff from both entities have the skills and experience to manage the construction and operation of this network. The partnership will rely on their existing staff to provide marketing, sales, installation, maintenance and support. The Indiana Broadband map, Form 477 data, Purdue University's SIRPC State of Broadband Study and REMC surveys confirm these addresses receive speeds less than 25/3 Mbps today.
2021-0200	\$4,785,360.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 761 unserved homes and businesses in generally unincorporated in eastern Howard County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Howard County will have access to some of the fastest and most reliable broadband

2021-0204	\$4,215,040.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 728 unserved homes and businesses in generally unincorporated areas across Ripley County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service
2021-0203	\$3,606,920.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 628 unserved homes and businesses in generally unincorporated southwest Tippecanoe County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Tippecanoe County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Tippecanoe County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0202	\$4,669,560.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 747 unserved homes and businesses in generally unincorporated in northwest and northeast Howard County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Howard County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Howard County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0201	\$2,719,240.00	speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Howard County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.  This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 432 unserved homes and businesses in generally unincorporated in southwest Howard County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Howard County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Howard County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase

		at speeds at least as fast as noted above in the project area. Ripley County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Ripley County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0205	\$4,338,825.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 925 unserved homes and businesses in four unincorporated groups of homes across Johnson County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Johnson County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Johnson County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0206	\$2,860,000.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 653 unserved homes and businesses in generally unincorporated areas north of I-70 across Wayne County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Wayne County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Wayne County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0207	\$3,862,000.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 767 unserved homes and businesses in four groups of addresses across unincorporated areas in Wayne County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Wayne County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Wayne County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0208	\$4,326,151.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 806 unserved homes and businesses in generally unincorporated areas across Rush County north of IN-44. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in

		unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Rush County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Rush County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0209	\$2,682,149.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 656 unserved homes and businesses in generally unincorporated areas across Rush County south of IN-44. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Rush County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Rush County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0210	\$4,794,766.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 873 unserved homes and businesses in generally unincorporated areas across Fayette County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Fayette County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Fayette County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0211	\$3,569,965.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 605 unserved homes and businesses in generally unincorporated areas in northeastern Jennings County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Jennings County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Jennings County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0212	\$3,325,076.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 782 unserved homes and businesses in generally unincorporated areas in southwestern Jennings County. Comcast shares the Lt. Governor and OCRA's vision to ensure

		every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Jennings County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Jennings County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the
		community and help in the creation and retention of jobs.  This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 976 unserved homes and
2021-0213	\$3,331,610.00	businesses in generally unincorporated areas in southern and eastern Montgomery County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Montgomery County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Montgomery County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0214	\$2,204,196.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 792 unserved homes and businesses in generally unincorporated areas in southern and western Montgomery County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Montgomery County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Montgomery County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0215	\$2,188,519.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 322 unserved homes and businesses in generally unincorporated western Randolph County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Randolph County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Randolph County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

2021-0216	\$4,187,334.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 692 unserved homes and businesses in five generally unincorporated groups of homes across Randolph County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Randolph County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Randolph County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0217	\$2,196,187.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 618 unserved homes and businesses in generally unincorporated northwestern Delaware County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Delaware County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Delaware County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0218	\$4,799,038.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 823 unserved homes and businesses in generally unincorporated western and southeastern Delaware County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Delaware County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Delaware County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0219	\$3,991,479.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 578 unserved homes and businesses in generally unincorporated western and northeastern Delaware County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Delaware County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Delaware County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

2021-0220	\$4,018,560.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 832 unserved homes and businesses in generally unincorporated areas north of Noblesville in Hamilton County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Hamilton County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Hamilton County community — both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0221	\$3,369,883.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 799 unserved homes and businesses in generally unincorporated northwestern Hamilton County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Hamilton County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Hamilton County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0222	\$4,186,756.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 697 unserved homes and businesses in five groups of addresses in generally unincorporated northern and southern Miami County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Miami County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Miami County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0223	\$3,390,062.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 740 unserved homes and businesses in generally unincorporated southern Miami County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Miami County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Miami County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

2021-0224	\$3,590,662.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 1052 unserved homes and businesses in generally unincorporated northwestern Grant County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Grant County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Grant County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0225	\$4,486,800.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 1052 unserved homes and businesses in generally unincorporated eastern Grant County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Grant County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Grant County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0226	\$1,562,786.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 246 unserved homes and businesses in generally unincorporated northwestern Grant County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Grant County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Grant County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0227	\$4,352,000.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 776 unserved homes and businesses in two groups of addresses in generally unincorporated western and northwestern Grant County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Grant County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Grant County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

		This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 786 unserved homes and
2021-0228	\$4,798,851.00	businesses in unincorporated Jefferson and Jackson Townships in Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0229	\$4,266,918.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 763 unserved homes and businesses in unincorporated northeastern parts of Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0230	\$4,309,838.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 789 unserved homes and businesses in unincorporated northeastern parts of Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0231	\$1,078,266.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 333 unserved homes and businesses in two unincorporated groups of homes, one in northern and one in southern Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

_	T	
2021-0232	\$4,352,027.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 811 unserved homes and businesses in three unincorporated groups of homes across southern Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0233	\$4,787,741.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 678 unserved homes and businesses in seven unincorporated groups of homes across northern and western Allen County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Allen County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Allen County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0234	\$4,098,748.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 509 unserved homes and businesses in unincorporated northeast and southwest Bartholomew County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Bartholomew County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Bartholomew County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0235	\$3,102,212.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 714 unserved homes and businesses in unincorporated southwestern Bartholomew County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Bartholomew County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Bartholomew County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

2021-0236	\$1,657,867.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 274 unserved homes and businesses in unincorporated northeast Bartholomew County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Bartholomew County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Bartholomew County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0237	\$1,983,300.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 580 unserved homes and businesses in generally unincorporated northwestern Hendricks County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Hendricks County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Hendricks County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0238	\$3,695,022.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 695 unserved homes and businesses in generally unincorporated areas across Hendricks County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Hendricks County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Hendricks County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0239	\$3,484,525.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 907 unserved homes and businesses in generally unincorporated areas across Putnam County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Putnam County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Putnam County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

	T	
2021-0240	\$2,141,518.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 1033 unserved homes and businesses in generally unincorporated areas in northwestern and western Madison County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Madison County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Madison County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0241	\$2,498,587.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 542 unserved homes and businesses in generally unincorporated northern Madison County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Madison County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Madison County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0242	\$4,798,748.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 984 unserved homes and businesses in generally unincorporated areas north of Martinsville in Morgan County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Morgan County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Morgan County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0243	\$3,575,733.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 717 unserved homes and businesses in generally unincorporated areas southeast of Martinsville in Morgan County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Morgan County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Morgan County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.

2021-0244	\$1,606,850.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 322 unserved homes and businesses in generally unincorporated areas north of Martinsville in Morgan County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Morgan County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Morgan County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0245	\$3,083,654.00	This project will enable Comcast Cable Communications, LLC, or its subsidiary, to extend an all fiber-optic network to 538 unserved homes and businesses in generally unincorporated areas east of Martinsville in Morgan County. Comcast shares the Lt. Governor and OCRA's vision to ensure every Hoosier can get fast, reliable Internet service. Recognizing that Indiana Code (IC 4-4-38.5-9) gives preference to broadband projects in unincorporated areas that leverage existing networks to offer gigabit symmetrical speeds with low-latency service, Comcast intends to provide broadband service at speeds at least as fast as noted above in the project area. Morgan County will have access to some of the fastest and most reliable broadband speeds available nationwide. Providing highly reliable broadband service to this unserved area will benefit the entire Morgan County community – both residents and businesses, alike. Having access to broadband will enable residents and their families to perform distance learning and homework to bridge the local skills gap, expand their career and educational pathways, lower local unemployment rates and improve their overall quality of life. Businesses will be better able to engage in on-line sales and marketing, improve manufacturing processes and efficiencies, increase the area's attractiveness for entrepreneurs and start-up entities, create economic development opportunities for the community and help in the creation and retention of jobs.
2021-0246	\$4,203,361.00	The Connect Bartholomew County East - 2022 project will install 100 Fiber Miles to serve approximately 253 unserved/underserved households, 20 unserved/underserved businesses, 61 Farms/ Agricultural Businesses, and 1 Anchor in Bartholomew County. Approximate total project costs are \$9,890,262. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$5,538,547 (56%). The Connect Bartholomew County East - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0247	\$3,560,494.00	The Connect Bartholomew County West - 2022 project will install 80 Fiber Miles to serve approximately 433 unserved/underserved households, 4 unserved/underserved businesses, 168 Farms/Agricultural Businesses, and 3 Anchors in Bartholomew County. Approximate total project costs are \$7,912,209. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$4,351,715 (55%). The Connect Bartholomew County West - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0248	\$853,486.40	The Connect Benton County - 2022 project will install 23 Fiber Miles to serve approximately 15 unserved/underserved households in Benton County. Approximate total project costs are \$1,706,972. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$853,485.60 (50%). The Connect Benton County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0249	\$4,793,613.50	The Connect Crawford County - 2022 project will install 99 Fiber Miles to serve approximately 224 unserved/underserved households, 19 unserved/underserved businesses, 148 Farms/Agricultural Businesses, and 3 Anchors in Crawford County. Approximate total project costs are \$9,587,227. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$4,793,613.50 (50%). The Connect Crawford County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0250	\$1,278,586.50	The Connect Dubois County - 2022 project will install 29 Fiber Miles to serve approximately 191 unserved/underserved households, 5 unserved/underserved businesses, and 23 Farms/ Agricultural Businesses in Dubois County. Approximate total project costs are \$2,557,172.80. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$1,278,586.30 (50%). The Connect Dubois County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0251	\$204,210.50	The Connect Floyd County - 2022 project will install 4 Fiber Miles to serve approximately 19 unserved/underserved households, and 9 unserved/underserved Farms/Agricultural Businesses in Floyd County. Approximate total project costs are \$408,421. Mainstream Fiber

2021-0257	\$3,400,000.00	local residents, businesses and community institutions suffer from spotty service, high costs, or limited access to state of the art technology and services.  With support from Purdue's Center for Regional Development, we have already embarked on new initiatives to close service gaps, reduce local costs, and improve local access to high-quality and affordable broadband. Our recent community survey identified several concerning trends.  • First, we found that broadband access gaps exist across Knox County and are not isolated in few, perhaps very rural, locations. Even though FCC 477 data shows fully covered Census Blocks there are still many gaps within these blocks.  • Second, while many area homes have access to the internet, the services are costly, unreliable, and slow.  • Finally, broadband gaps are highest in homes with young children. This gap limits our ability to enhance digital skills for area youth and their parents.  We seek NLC funding to support broadband rollout to presently underserved parts of Knox County. Our recent community assessments have identified more than 1,600 Homes, Farms and Businesses (excluding RDOF and areas that do not meet NLC eligibility) who would benefit from this project, which would provide 100/20 speed service to all parts of the region.
2021-0256	\$1,278,896.00	The Connect Warrick County - 2022 project will install 91 Fiber Miles to serve approximately 36 unserved/underserved households, 7 unserved/underserved Farms/Agricultural Businesses in Warrick County. Approximate total project costs are \$6,384,482. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$5,105,586 (79%). The Connect Warrick County - 2022 project focuses specifically on OCRA's provided eligable census blocks.  Like many rural communities in Indiana and across the US, Knox County faces significant gaps in our local broadband capacity. Too many of our
2021-0255	\$3,770,054.92	The Connect Posey County - 2022 project will install 97 Fiber Miles to serve approximately 255 unserved/underserved households, 3 unserved/underserved businesses, and 55 unserved/underserved Farms/Agricultural Businesses in Posey County. Approximate total project costs are \$7,540,109.84. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$3,770,054.92 (50%). The Connect Posey County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0254	\$1,301,520.00	The Connect Pike County - 2022 project will install 29 Fiber Miles to serve approximately 104 unserved/underserved households, 2 unserved/underserved businesses, 39 unserved/underserved Farms/Agricultural Businesses, and 1 Anchor in Pike County. Approximate total project costs are \$2,603,040. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$1,301,520 (50%). The Connect Pike County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0253	\$248,173.00	The Connect Harrison County - 2022 project will install 6 Fiber Miles to serve approximately 56 unserved/underserved households and 25 unserved/underserved Farms/Agricultural Businesses in Harrison County. Approximate total project costs are \$496,346. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$248,173 (50%). The Connect Harrison County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
2021-0252	\$823,680.00	Networks, along with local match funding, will provide a total project match of \$204,210.50 (50%). The Connect Floyd County - 2022 project focuses specifically on OCRA's provided eligable census blocks.  The Connect Gibson County - 2022 project will install 20 Fiber Miles to serve approximately 110 unserved/underserved households, 4 unserved/underserved businesses and 29 unserved/underserved Farms/Agricultural Businesses in Gibson County. Approximate total project costs are \$1,647,360. Mainstream Fiber Networks, along with local match funding, will provide a total project match of \$823,690 (50%). The Connect Gibson County - 2022 project focuses specifically on OCRA's provided eligable census blocks.
		Networks, along with local match funding, will provide a total project match of \$204,210.50 (50%). The Connect Floyd County - 2022 project